

## **JUST ONE CLICK**

X-LOCK. The ultimate changing system for grinders



+NEW PRODUCTS 2020

It's in your hands. Bosch Professional.

### TABLE OF CONTENTS

Х-LOCК	(
X-TRA REVOLUTIONARY	<i>L</i>
X-LOCK ANGLE GRINDERS	
	10
APPLICATIONS	12

X-LOCK ACCESSORY OVERVIEW	14
X-LOCK diamond metal and carbide multi wheel	16
X-LOCK cutting and grinding discs	18
X-LOCK coated and nonwoven abrasives	22
X-LOCK backing pads	28
X-LOCK steel brushes	30
X-LOCK stainless steel brushes	32
X-LOCK diamond cutting discs	34
X-LOCK diamond cutters	36

Find more details at: **www.x-lock.com** 



World's-First by Bosch Professional – the innovative system to change angle grinder accessories with just one click. Real keyless!

#### YOUR ADVANTAGES AT A GLANCE

#### CONVENIENT

Just one click. Easy change of grinder accessories without any losable parts or additional mounting equipment – up to 5 times faster compared to conventional changing solutions.

#### COMPREHENSIVE

We offer a huge range of grinders and accessories to cope with all kinds of tasks. A game-changing system made by Bosch Professional.

#### RELIABLE

Directional accessories like diamond discs can't be incorrectly mounted thanks to the innovative X-LOCK System. This leads to better working results.



### **X-TRA REVOLUTIONARY**

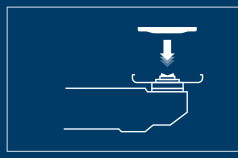
The easiest solution for working with angle grinders in your daily job.

EASIEST CHANGE



To attach, push the accessory on the X-shaped interface and get started. To release, simply pull the lever and remove the accessory with low force, even if it is jammed.

#### ATTACH

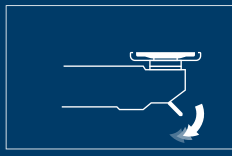


Centre disc



Press until click

#### RELEASE





Open the lock

Release disc





#### NO REWORK

#### CONVENIENT

No disturbing nut during the work with angle grinders. Flat grinding is now possible, and surfaces will never get scratched.

#### FITS ALL

#### COMPREHENSIVE

Almost every X-LOCK accessory fits on standard angle grinders. With over 150 accessories, you're sure to get every job done.

# CLICK!

#### **ACTIVE RESPONSE**

RELIABLE

The audible 'click' means you always know the accessory is firmly attached to the tool and you can start your work with peace of mind. No reconsideration necessary.

### X-LOCK CORDLESS ANGLE GRINDERS

The new solution for all applications in cutting and grinding.

	Description	SKU	Voltage	No-load-speed	Disc-Ø	Weight
NEW	GWX 18V-8	0 601 9J7 000	18 V	11,000 rpm	125 mm	1.8 kg
NEW	GWX 18V-8	0 601 9J7 001	18 V	11,000 rpm	125 mm	1.8 kg
NEW	GWX 18V-8*	0 601 9J7 002	18 V	11,000 rpm	125 mm	1.8 kg
NEW	GWX 18V-8	0 601 9J7 0B0	18 V	11,000 rpm	125 mm	1.8 kg
NEW	GWX 18V-8	0 601 9J7 0B2	18 V	11,000 rpm	125 mm	1.8 kg
NEW	GWX 18V-8	0 601 9J7 050	18 V	11,000 rpm	125 mm	1.8 kg
NEW	GWX 18V-10	0 601 7B0 100	18 V	9,000 rpm	125 mm	2.0 kg
NEW	GWX 18V-10	0 601 7B0 101	18 V	9,000 rpm	125 mm	2.0 kg
NEW	GWX 18V-10	0 601 7B0 102	18 V	9,000 rpm	125 mm	2.0 kg
	GWX 18V-10 C	0 601 7B0 200	18 V	9,000 rpm	125 mm	2.0 kg
	GWX 18V-10 SC	0 601 7B0 400	18 V	4,500–9,000 rpm	125 mm	2.0 kg
	GWX 18V-10 SC*	0 601 7B0 401	18 V	4,500–9,000 rpm	125 mm	2.0 kg
	GWX 18V-10 SC	0 601 7B0 4B0	18 V	4,500–9,000 rpm	125 mm	2.0 kg
	GWX 18V-10 SC*	0 601 7B0 451	18 V	4,500–9,000 rpm	125 mm	2.0 kg
	GWX 18V-10 PC	0 601 7B0 700	18 V	9,000 rpm	125 mm	2.0 kg
	GWX 18V-10 PSC	0 601 7B0 800	18 V	4,500–9,000 rpm	125 mm	2.0 kg
NEW	GWX 18V-15 C	0 601 9H6 400	18 V	11,000 rpm	125 mm	2.2 kg
NEW	GWX 18V-15 C*	0 601 9H6 401	18 V	11,000 rpm	125 mm	2.2 kg
NEW	GWX 18V-15 C*	0 601 9H6 402	18 V	11,000 rpm	125 mm	2.2 kg
NEW	GWX 18V-15 SC	0 601 9H6 500	18 V	3,400–11,000 rpm	125 mm	2.2 kg
NEW	GWX 18V-15 SC*	0 601 9H6 501	18 V	3,400 – 11,000 rpm	125 mm	2.2 kg
NEW	GWX 18V-15 SC *	0 601 9H6 502	18 V	3,400 – 11,000 rpm	125 mm	2.2 kg

\* Set incl. batteries and charger



Restart Protection	Soft Start	PROtection Switch	Vibration Control	KickBack Control	X-Brake (Brake Function)	Drop Control
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### X-LOCK CORDED ANGLE GRINDERS

The new solution for all applications in cutting and grinding.

	Description	SKU	Input power	No-load-speed	Disc-Ø	Weight
NEW	GWX 750-115	0 601 7C9 000	750 W	11,000 rpm	115 mm	2.0 kg
NEW	GWX 750-115	0 601 7C9 060	750 W	11,000 rpm	115 mm	2.0 kg
NEW	GWX 750-115	0 601 7C9 070	750 W	11,000 rpm	115 mm	2.0 kg
NEW	GWX 750-125	0 601 7C9 100	750 W	11,000 rpm	125 mm	2.0 kg
NEW	GWX 750-125 S	0 601 7C9 150	750 W	2,800 – 11,000 rpm	125 mm	2.0 kg
	GWX 9-115 S	0 601 7B1 000	900 W	2,800 – 11,000 rpm	115 mm	2.1 kg
	GWX 9-115 S	0 601 7B1 060	900 W	2,800 – 11,000 rpm	115 mm	2.1 kg
	GWX 9-115 S	0 601 7B1 070	900 W	2,800 – 11,000 rpm	115 mm	2.1 kg
	GWX 9-125 S	0 601 7B2 000	900 W	2,800 – 11,000 rpm	125 mm	2.1 kg
	GWX 9-125 S	0 601 7B2 001	900 W	2,800 – 11,000 rpm	125 mm	2.1 kg
	GWX 9-125 S	0 601 7B2 0B0	900 W	2,800 – 11,000 rpm	125 mm	2.1 kg
	GWX 10-125	0 601 7B3 000	1,000 W	11,000 rpm	125 mm	2.2 kg
	GWX 10-125	0 601 7B3 031	1,000 W	11,000 rpm	125 mm	2.2 kg
	GWX 13-125	0 601 7B5 002	1,300 W	11,500 rpm	125 mm	2.4 kg
	GWX 13-125 S	0 601 7B6 002	1,300 W	2,800 – 11,500 rpm	125 mm	2.4 kg
	GWX 13-125 S	0 601 7B6 003	1,300 W	2,800 – 11,500 rpm	125 mm	2.4 kg
	GWX 14-125	0 601 7B7 000	1,400 W	11,000 rpm	125 mm	2.3 kg
	GWX 14-125	0 601 7B7 031	1,400 W	11,000 rpm	125 mm	2.3 kg
	GWX 14-125	0 601 7B7 042	1,400 W	11,000 rpm	125 mm	2.3 kg
	GWX 15-125 PS	0 601 7B9 002	1,500 W	2,800 – 11,500 rpm	125 mm	2.5 kg
	GWX 15-125 PS	0 601 7B9 042	1,500 W	2,800 – 11,500 rpm	125 mm	2.5 kg
	GWX 17-125	0 601 7C3 002	1,700 W	11,500 rpm	125 mm	2.5 kg
	GWX 17-125 T	0 601 7C5 002	1,700 W	2,800–9,300 rpm	125 mm	2.5 kg
	GWX 17-125 T	0 601 7C5 042	1,700 W	2,800-9,300 rpm	125 mm	2.5 kg
	GWX 17-125 S	0 601 7C4 002	1,700 W	2,800–11,500 rpm	125 mm	2.5 kg
	GWX 17-125 S	0 601 7C4 003	1,700 W	2,800–11,500 rpm	125 mm	2.5 kg
	GWX 17-125 S	0 601 7C4 036	1,700 W	2,800 – 11,500 rpm	125 mm	2.5 kg
	GWX 19-125 S	0 601 7C8 002	1,900 W	2,800–11,500 rpm	125 mm	2.5 kg



Restart Protection	Constant Electronics	Overload Protection	Soft Start	PROtection Switch	Vibration Control	KickBack Control
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### CHANGING ACCESSORIES HAS NEVER BEEN EASIER

CL

No additional tools needed! Real keyless.



### **X-LOCK FOR ALL APPLICATIONS**

Bosch Professional provides a huge number of X-LOCK tools and accessories to cope with every application and user need.



#### **METAL CUTTING**

Straight and depressed cutting discs for inox and metal

#### **METAL GRINDING**

Large range of grinding, flap and fibre discs for all applications





#### **DIAMOND CUTTING AND DRILLING**

For concrete, ceramic and marble applications

#### WOOD/PLASTIC CUTTING

Make your angle grinder a universal tool

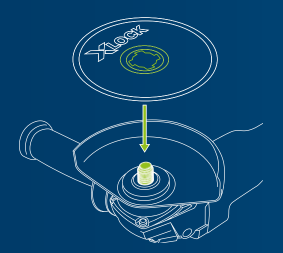


### THE X-LOCK ACCESSORY OVERVIEW

With a wide range of accessories, there's a solution for every job. Find your perfect accessory.

You have the choice – know no limits.





#### **FITS ALL**

Almost every X-LOCK accessory fits to standard angle grinders.





### **LONGEST LIFE CUTTING METAL**

Changing Diamond Metal Wheel is fast and convenient thanks to the keyless X-LOCK system. X-LOCK Diamond Metal Wheel also fits on standard angle grinder.

#### **ASSORTMENT:** 115/125×22.23 mm

- Extremely durable cutting edge using Bosch Diamond Technology
- 2 Advanced steel body keeps constant speed and depth
- 3 Does not shatter if dropped, no chemical smell, no expiry date





#### **Diamond Metal Wheel**

- Cutting wheel for steel, stainless steel, cast iron, non-ferrous metal and fibre glass
- Maximum circumferential speed: 80m/s (depending on rpm and disc diameter)
- Up to 100 × longer life than standard bonded cutting disc



	Part number	Diameter	Bore diameter	Packaging type	Pack quantity	Minimum order quantity	Barcode 4 059 952
NEW!	2 608 900 532	115 mm	22.23 mm	C1c	1	1	536811
NEW!	2 608 900 533	125 mm	22.23 mm	C1c	1	1	536 828

\* Up to 125mm Diamond metal wheel (for diameter 180/230/355, up to 30× lifetime vs. bonded disc)

### **X-LOCK CARBIDE MULTI WHEEL**

**Changing Carbide Multi Wheels is fast and convenient** thanks to the keyless X-LOCK system. X-LOCK Carbide Multi Wheel also fits on standard angle grinder.

#### **Carbide Multi Wheel**

• Cutting wheel for wood, wood with nails, plaster, plastic, fibreglass and copper pipe

• Maximum circumferential speed: 80m/s (depending on rpm and disc diameter)





Part number	Diameter	Bore diameter	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 619 283	115 mm	22.23 mm	PC1a	1	1	959 223
2 608 619 284	125 mm	22.23 mm	PC1a	1	1	959 230

#### **Carbide Multi Wheel Display**

10× carbide multi wheel (2608619283 or 2608619284) in a display box





Part number	Diameter	Bore diameter	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
NEW! 2 608 619 368	115 mm	22.23 mm	C1a	10	1	991 025
NEW! 2 608 619 369	125 mm	22.23 mm	C1a	10	1	991 032

P1a

#### X-LOCK 125 mm kit

Part number

2 608 619 374

Set with 1× carbide multi wheel (2608619284), 1× flap disc (2608619201) and 3× bonded cutting discs (2608619262)

**Bore diameter** 

22.23 mm

Diameter

125 mm



### **X-LOCK CUTTING DISCS**

#### Changing cutting and grinding discs is fast and convenient thanks to the keyless X-LOCK system. X-LOCK cutting and grinding also fit on standard angle grinders.

#### Cutting disc, Expert for Inox and Metal

• Cutting discs for both stainless steel and metal for high requirements

- Maximum circumferential speed: 80m/s (depending on rpm and disc diameter)
- Rapido, fast and clean cuts without burr formation or blue discolouration
- Fe/S/Cl < 0.1%</li>
- Straight



 ▲LOCK
 ✓

 M14/Ø 22,23
 ✓

expert **x Inox+Metal** 

Part number	Specification	Diameter	Bore diameter	Thickness	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 619 263	AS 60 T INOX BF	115 mm	22.23 mm	1 mm	U0	1	25	947 534
2 608 619 264	AS 60 T INOX BF	125 mm	22.23 mm	1 mm	U0	1	25	947 541

#### **Cutting disc, Expert for Inox**

- Cutting discs for stainless steel for high requirements
- Maximum circumferential speed: 80m/s (depending on rpm and disc diameter)
- Fe/S/Cl < 0.1%</p>
- Straight





expert **Annox** 

Part number	Specification	Diameter	Bore diameter	Thickness	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 619 260	AS 46 T INOX BF	115 mm	22.23 mm	1,6 mm	U0	1	25	947 503
2 608 619 265	AS 46 T INOX BF	125 mm	22.23 mm	1,6 mm	U0	1	25	947 558

#### **Cutting disc, Expert for Metal**

• Cutting discs for metal for high requirements

Maximum circumferential speed: 80m/s (depending on rpm and disc diameter)

Straight



 XLOCK
 ✓

 M14/Ø 22,23
 ✓

expert Metal

Part number	Specification	Diameter	Bore diameter	Thickness	type	quantity	order quantity	3 165 140
2 608 619 252	AS 46 S BF	115 mm	22.23 mm	1,6 mm	UO	1	25	947 428
2 608 619 253	A 30 S BF	115 mm	22.23 mm	2,5 mm	UO	1	25	947 435
2 608 619 254	AS 46 S BF	125 mm	22.23 mm	1,6 mm	UO	1	25	947 442
2 608 619 255	A 30 S BF	125 mm	22.23 mm	2,5 mm	UO	1	25	947 459
2 608 619 256*	A 30 S BF	115 mm	22.23 mm	2,5 mm	UO	1	25	947 466
2 608 619 257*	A 30 S BF	125 mm	22.23 mm	2,5 mm	UO	1	25	947 473

\* with depressed centre



#### **Cutting disc, Multi Construction**

• Cutting disc for metal, inox, non-ferrous metals, stone, soft tiles, marble and plastics

- Maximum circumferential speed: 80m/s (depending on rpm and disc diameter)
- Straight





#### **MultiConstruction**

Part number	Specification	Diameter	Bore diameter	Thickness	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 619 268	ACS 60 V BF	115 mm	22.23 mm	1,0 mm	UO	1	25	947 589
2 608 619 269	ACS 60 V BF	125 mm	22.23 mm	1,0 mm	U0	1	25	947 596
2 608 619 270	ACS 46 V BF	125 mm	22.23 mm	1,6 mm	UO	1	25	947 602

#### **Cutting disc, Standard for Inox**

- Cutting discs for stainless steel with good performance
- Maximum circumferential speed: 80m/s (depending on rpm and disc diameter)
- Fast and clean cuts without burr formation or blue discolouration
- Fe/S/Cl < 0.1%</p>
- Straight





standard MINOX

	Part number	Specification	Diameter	Bore diameter	Thickness	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
	2 608 619 261	WA 60 T BF	115 mm	22.23 mm	1 mm	U0	1	25	947 510
NEW	2 608 619 362	WA 60 T BF	115 mm	22.23 mm	1,6 mm	UO	1	25	991 025
	2 608 619 262	WA 60 T BF	125 mm	22.23 mm	1 mm	U0	1	25	947 527
	2 608 619 363	WA 60 T BF	125 mm	22.23 mm	1,6 mm	U0	1	25	991 032





	able lin:							
2 608 619 266	WA 60 T BF	115 mm	22.23 mm	1 mm	M1a	10	10	947 565
2 608 619 267	WA 60 T BF	125 mm	22.23 mm	1 mm	M1a	10	10	947 572
NEW! 2 608 619 364	WA 60 T BF	125 mm	22.23 mm	1,6 mm	M1a	10	10	991 049

### **X-LOCK GRINDING DISCS**

#### Changing cutting and grinding discs is fast and convenient thanks to the keyless X-LOCK system. X-LOCK cutting and grinding also fit on standard angle grinders.

#### Grinding disc, Expert for Metal

- Grinding discs for Metal for high requirements
- Maximum circumferential speed: 80m/s (depending on rpm and disc diameter)
- With depressed centre





expert Metal

Part number	Specification	Diameter	Bore diameter	Thickness	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 619 258	A 30 T BF	115 mm	22.23 mm	6 mm	U0	1	10	947 480
2 608 619 259	A 30 T BF	125 mm	22.23 mm	6 mm	UO	1	10	947 497

#### Grinding disc, Standard for Metal

• Grinding discs for Metal for good requirements

• Maximum circumferential speed: 80m/s (depending on rpm and disc diameter)

With depressed centre





standard Metal

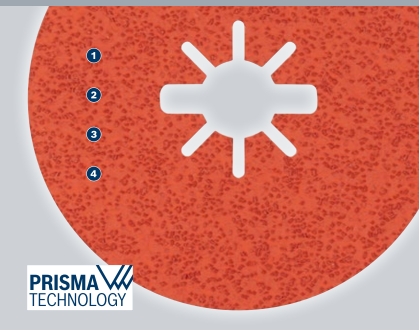
Part number	Specification	Diameter	Bore diameter	Thickness	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
NEW! 2 608 619 365	A 24 P BF	115 mm	22.23 mm	6 mm	U0	1	10	991 056
NEWI 2 608 619 366	A 24 P BF	125 mm	22.23 mm	6 mm	U0	1	10	991 063



### MAXIMUM SPEED GRINDING STAINLESS STEEL

#### **ASSORTMENT:** 115/125×22.23 mm

- Fast stock removal with Bosch Prisma Ceramic technology
- 2 Stays faster for longer due to selfsharpening effect
- 3 Cooling top coat lets you grind faster without overheating
- Cambered design ensures disc stays flat for maximum performance

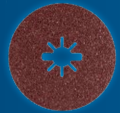




### Changing flap, fibre and SCM fleece discs is fast and convenient thanks to the keyless X-LOCK system. X-LOCK flap, fibre and SCM fleece discs also fit on standard angle grinders.

#### Prisma Ceramic Fibre Disc, R781 Metal – EN 13743

- **Fastest stock removal** due to the optimal triangular shape of the prisma ceramic grain
- Longest lifetime as a result of the shaped prisma ceramic grain
- The prisma-structure of the shaped grain gives a perfect self-sharpening effect which leads to a consistent grinding result
- Sanding discs for clamping on a X-LOCK or standard rubber backing pad







	Part number	Diameter	Bore diameter	Grit	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
NEW	2 608 621 791	115 mm	22.23 mm	36+	13,300 rpm	P0b	25	1	537 160
NEW	2 608 621 792	115 mm	22.23 mm	60+	13,300 rpm	P0b	25	1	537 177
NEW	2 608 621 793	115 mm	22.23 mm	80+	13,300 rpm	P0b	25	1	537 184
NEW	2 608 621 794	125 mm	22.23 mm	36+	12,250 rpm	P0b	25	1	537 191
NEW	2 608 621 795	125 mm	22.23 mm	60+	12,250 rpm	P0b	25	1	537 207
NEW	2 608 621 796	125 mm	22.23 mm	80+	12,250 rpm	P0b	25	1	537 214

#### Prisma Ceramic Fibre Disc, R782 Inox - EN 13743

- Fastest stock removal due to the optimal triangular shape of the prisma ceramic grain
- Longest lifetime as a result of the shaped prisma ceramic grain
- **Reduced discolouration** thanks to top size coating, it is perfect for stainless steel, mild steel, cast iron, non-ferrous metals and aluminium
- The prisma-structure of the shaped grain gives a perfect **self-sharpening effect** which leads to a consistent grinding result
- Sanding discs for clamping on a X-LOCK or standard rubber backing pad





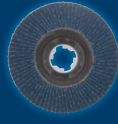
	Part number	Diameter	Bore diameter	Grit	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
NEW	2 608 621 820	115 mm	22.23 mm	36+	13,300 rpm	P0b	25	1	538 433
NEW	2 608 621 821	115 mm	22.23 mm	60+	13,300 rpm	P0b	25	1	538 440
NEW	2 608 621 822	115 mm	22.23 mm	80+	13,300 rpm	P0b	25	1	538 457
NEW	2 608 621 823	115 mm	22.23 mm	120+	13,300 rpm	P0b	25	1	538 464
NEW	2 608 621 824	125 mm	22.23 mm	36+	12,250 rpm	P0b	25	1	538471
NEW	2 608 621 825	125 mm	22.23 mm	60+	12,250 rpm	P0b	25	1	538 488
NEW	2 608 621 826	125 mm	22.23 mm	80+	12,250 rpm	P0b	25	1	538 495
NEW	2 608 621 827	125 mm	22.23 mm	120+	12,250 rpm	P0b	25	1	538 501

#### X571 flap discs, Best for Metal, angled version - EN 13743

- Long lifetime thanks to optimal combination of tough zirconia grain and polycotton backing material which breaks down with no glazing
- Stable grinding over complete lifetime due to ideal product design



Flap disc on carrier plate made of plastic

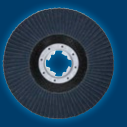




	Part number	Diameter	Bore diameter	Grit	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
NEW	2 608 621 763	115 mm	22.23 mm	40	13,300 rpm	U0	1	10	523842
NEW	2 608 621 764	115 mm	22.23 mm	60	13,300 rpm	U0	1	10	523859
NEW	2 608 621 765	115 mm	22.23 mm	80	13,300 rpm	U0	1	10	523866
NEW	2 608 621 766	115 mm	22.23 mm	120	13,300 rpm	UO	1	10	523873
NEW	2 608 621 767	125 mm	22.23 mm	40	12,250 rpm	UO	1	10	523 880
NEW	2 608 621 768	125 mm	22.23 mm	60	12,250 rpm	UO	1	10	523 897
NEW	2 608 621 769	125 mm	22.23 mm	80	12,250 rpm	U0	1	10	523903
NEW	2 608 621 770	125 mm	22.23 mm	120	12,250 rpm	U0	1	10	523910

#### X571 flap discs, Best for Metal, angled version – EN 13743

- Long lifetime thanks to optimal combination of tough zirconia grain and polycotton backing material which breaks down with no glazing
- Stable grinding over complete lifetime due to ideal product design
- Universal product for demanding edge and surface grinding work on mild and stainless steel
- Flap disc on carrier plate made of glass fibre



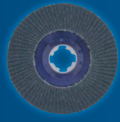


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best A Metal
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Part number	Diameter	Bore diameter	Grit	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 619 197	115 mm	22.23 mm	40	13,300 rpm	UO	1	10	960410
2 608 619 198	115 mm	22.23 mm	60	13,300 rpm	U0	1	10	960 427
2 608 619 199	115 mm	22.23 mm	80	13,300 rpm	UO	1	10	960 434
2 608 619 200	115 mm	22.23 mm	120	13,300 rpm	U0	1	10	960 441
2 608 619 201	125 mm	22.23 mm	40	12,250 rpm	U0	1	10	960 458
2 608 619 202	125 mm	22.23 mm	60	12,250 rpm	UO	1	10	960 465
2 608 619 203	125 mm	22.23 mm	80	12,250 rpm	UO	1	10	960 472
2 608 619 204	125 mm	22.23 mm	120	12,250 rpm	UO	1	10	960 489

#### X571 flap discs, Best for Metal, straight version - EN 13743

- Long lifetime thanks to optimal combination of tough zirconia grain and polycotton backing material which breaks down with no glazing
- Stable grinding over complete lifetime due to ideal product design
- Universal product for demanding edge and surface grinding work on mild and stainless steel
- Flap disc on carrier plate made of plastic

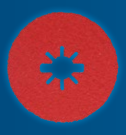




Part number	Diameter	Bore diameter	Grit	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 619 205	115 mm	22.23 mm	40	13,300 rpm	UO	1	10	960 496
2 608 619 206	115 mm	22.23 mm	60	13,300 rpm	U0	1	10	960 502
2 608 619 207	115 mm	22.23 mm	80	13,300 rpm	U0	1	10	960 519
2 608 619 208	115 mm	22.23 mm	120	13,300 rpm	U0	1	10	960 526
2 608 619 209	125 mm	22.23 mm	40	12,250 rpm	U0	1	10	960 533
2 608 619 210	125 mm	22.23 mm	60	12,250 rpm	U0	1	10	960 540
2 608 619 211	125 mm	22.23 mm	80	12,250 rpm	U0	1	10	960 557
2 608 619 212	125 mm	22.23 mm	120	12,250 rpm	U0	1	10	960 564

#### R780 fibre sanding discs, Best for Inox and Metal – EN 13743

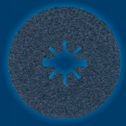
- High stock removal in coarser grits and consistent surface quality in finer grits due to strong ceramic grain
- Stable grinding process because of thick and vulcanised backing
- **Reduced discolouration** thanks to top size coating. R780 is perfect for applications on stainless steel, mild steel, cast iron, non-ferrous metals and aluminium
- Sanding discs for clamping on a X-LOCK or standard rubber backing pad



Part number	Diameter	Bore diameter	Grit	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 619 177	115 mm	22.23 mm	36	13,300 rpm	C0a	1	50	960 212
2 608 619 178	115 mm	22.23 mm	50	13,300 rpm	C0a	1	50	960 229
2 608 619 179	115 mm	22.23 mm	60	13,300 rpm	C0a	1	50	960 236
2 608 619 180	115 mm	22.23 mm	80	13,300 rpm	C0a	1	50	960 243
2 608 619 181	115 mm	22.23 mm	100	13,300 rpm	C0a	1	50	960 250
2 608 619 182	115 mm	22.23 mm	120	13,300 rpm	C0a	1	50	960 267
2 608 619 183	125 mm	22.23 mm	36	12,250 rpm	C0a	1	50	960 274
2 608 619 184	125 mm	22.23 mm	50	12,250 rpm	C0a	1	50	960 281
2 608 619 185	125 mm	22.23 mm	60	12,250 rpm	C0a	1	50	960 298
2 608 619 186	125 mm	22.23 mm	80	12,250 rpm	C0a	1	50	960 304
2 608 619 187	125 mm	22.23 mm	100	12,250 rpm	C0a	1	50	960 311
2 608 619 188	125 mm	22.23 mm	120	12,250 rpm	C0a	1	50	960 328

#### R574 fibre sanding discs, Best for Metal - EN 13743

- High stock removal in coarser grits and good surface quality in finer grits due to tough zirconia grain
- Stable grinding process because of thick and vulcanised backing
- Suitable for mild steel, cast iron, non-ferrous metals, aluminium
- Sanding discs for clamping on a X-LOCK or standard rubber backing pad

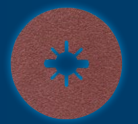




Part number	Diameter	Bore diameter	Grit	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 619 153	115 mm	22.23 mm	24	13,300 rpm	C0a	1	50	959971
2 608 619 154	115 mm	22.23 mm	36	13,300 rpm	C0a	1	50	959 988
2 608 619 155	115 mm	22.23 mm	60	13,300 rpm	C0a	1	50	959 995
2 608 619 156	115 mm	22.23 mm	80	13,300 rpm	C0a	1	50	960 007
2 608 619 157	115 mm	22.23 mm	100	13,300 rpm	C0a	1	50	960 014
2 608 619 158	115 mm	22.23 mm	120	13,300 rpm	C0a	1	50	960 02 1
2 608 619 159	125 mm	22.23 mm	24	12,250 rpm	C0a	1	50	960 038
2 608 619 160	125 mm	22.23 mm	36	12,250 rpm	C0a	1	50	960 045
2 608 619 161	125 mm	22.23 mm	60	12,250 rpm	C0a	1	50	960 052
2 608 619 162	125 mm	22.23 mm	80	12,250 rpm	C0a	1	50	960 069
2 608 619 163	125 mm	22.23 mm	100	12,250 rpm	C0a	1	50	960 076
2 608 619 164	125 mm	22.23 mm	120	12,250 rpm	C0a	1	50	960 083

#### R444 fibre sanding discs, Expert for Metal – EN 13743

- All-rounder product with aluminium oxide grain
- Stable grinding process because of thick and vulcanized backing
- Suitable for mild steel, cast iron, non-ferrous metals, aluminium
- Sanding discs for clamping on a X-LOCK or standard rubber backing pad



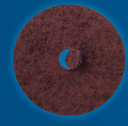


expert & Metal

Part number	Diameter	Bore diameter	Grit	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 619 165	115 mm	22.23 mm	24	13,300 rpm	COa	1	50	960 090
2 608 619 166	115 mm	22.23 mm	36	13,300 rpm	C0a	1	50	960 106
2 608 619 167	115 mm	22.23 mm	60	13,300 rpm	C0a	1	50	960 113
2 608 619 168	115 mm	22.23 mm	80	13,300 rpm	C0a	1	50	960 120
2 608 619 169	115 mm	22.23 mm	100	13,300 rpm	C0a	1	50	960 137
2 608 619 170	115 mm	22.23 mm	120	13,300 rpm	C0a	1	50	960 144
2 608 619 171	125 mm	22.23 mm	24	12,250 rpm	C0a	1	50	960 151
2 608 619 172	125 mm	22.23 mm	36	12,250 rpm	C0a	1	50	960 168
2 608 619 173	125 mm	22.23 mm	60	12,250 rpm	C0a	1	50	960 175
2 608 619 174	125 mm	22.23 mm	80	12,250 rpm	C0a	1	50	960 182
2 608 619 175	125 mm	22.23 mm	100	12,250 rpm	C0a	1	50	960 199
2 608 619 176	125 mm	22.23 mm	120	12,250 rpm	C0a	1	50	960 205

#### N477 SCM fleece discs, Best for Finish - 80m/s

- Surface Conditioning Material (SCM) for finish
- Best-in-class Alox SCM disc due to special grit which makes it the only standard SCM disc in the market that removes deep scratches of shaped grain fibre discs
- The special resin system makes the disc smear-resistant and gives high edge stability while working on the metal edges
- Thanks to easy removable, pre-punched centre hole the disc fits to all market standard SCM backing pads



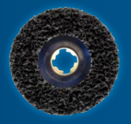


best Finish

Part number	Diameter	Bore diameter	Grit	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 624 132	115 mm	22.23 mm	Extra coarse	13,300 rpm	C0a	1	25	933 193
2 608 624 133	115 mm	22.23 mm	Coarse	13,300 rpm	C0a	1	25	933 209
2 608 624 134	115 mm	22.23 mm	Medium	13,300 rpm	C0a	1	25	933 216
2 608 624 135	115 mm	22.23 mm	Very fine	13,300 rpm	C0a	1	25	933 223
2 608 624 136	125 mm	22.23 mm	Extra coarse	12,250 rpm	C0a	1	25	933 230
2 608 624 137	125 mm	22.23 mm	Coarse	12,250 rpm	C0a	1	25	933 247
2 608 624 138	125 mm	22.23 mm	Medium	12,250 rpm	C0a	1	25	933 254
2 608 624 139	125 mm	22.23 mm	Very fine	12,250 rpm	C0a	1	25	933 261

#### Cleaning Disc N377 Metal - 50m/s

- The flexible nonwoven base ensures removal of rust, paint, graffiti from the surface without damaging the underlying surface
- The open structure of the product ensures that the metal removed does not clog the disc and hence guarantees longer service life on softer metals
- The resin impregnation makes the base softer and compressible which helps it to perform on all kind of surfaces – metal, ceramic, concrete or plastics





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best Metal
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Part number	Diameter	Bore diameter	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
NEWI 2 608 601 832	115 mm	22.23 mm	8,350 rpm	UO	1	1	538 556
NEWI 2 608 601 833	125 mm	22.23 mm	7,650 rpm	UO	1	1	538 563

### **X-LOCK BACKING PADS**

### Changing fibre discs or backing pads is fast and convenient thanks to the X-LOCK system.

#### Backing pads for fibre sanding discs

- Extended lifetime thanks to thermostable plastic
- X-LOCK backing pads to be used with X-LOCK fibre discs
- Suitable for X-LOCK angle grinders



Soft Pads: Ideal for fine grit sanding (P60 and finer)





Medium Pads: Ideal for medium grit sanding (P36 to P80)



Hard Pads: um grit Ideal for rough grit to P80) sanding (P50 and rougher)







Part number	Diameter	Hardness	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 601 711*	115 mm	soft	13,300 rpm	C1d	1	1	938 47 1
2 608 601 714*	125 mm	soft	12,250 rpm	C1d	1	1	938 501
2 608 601 712*	115 mm	medium	13,300 rpm	C1d	1	1	938 488
2 608 601 715*	125 mm	medium	12,250 rpm	C1d	1	1	938 518
2 608 601 713*	115 mm	hard	13,300 rpm	C1d	1	1	938 495
2 608 601 716*	125 mm	hard	12,250 rpm	C1d	1	1	938 525

\* includes Clip for Backing pads

#### Clip for backing pads

Suitable for X-LOCK backing pads



Part number	Packaging	Pack	Minimum	Barcode
	type	quantity	order quantity	3 165 140
2 608 601 720	P1b	1	1	938 563



#### Hook and loop backing pads

- Ideal for all paper sanding sheets with hook & loop fastening
- Extended lifetime thanks to thermostable plastic
- Suitable for X-LOCK angle grinders



Part number	Diameter	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 601 721	115 mm	13,300 rpm	C1d	1	1	938 570
2 608 601 722	125 mm	12,250 rpm	C1d	1	1	959018

#### SCM backing pads for SCM fleece discs

• Ideal for all SCM (Surface Conditioning Material) disks with centre hole

• Extended lifetime thanks to thermostable plastic

• Suitable for X-LOCK angle grinders

Part number	Diameter	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 601 723	115 mm	13,300 rpm	C1d	1	1	959 025
2 608 601 724	125 mm	12,250 rpm	C1d	1	1	959 032



### **X-LOCK STEEL BRUSHES**

### Changing brushes is fast and convenient thanks to the keyless X-LOCK system.

#### Wire cup brush (knotted wire), Heavy for Metal

- Suitable for heavy duty cleaning work on medium to large metal surfaces, such as removing heavy rust, underseal, paint or varnish
- Appropriate for X-LOCK angle grinders





heavy Meta

Part number	Diameter	Wire thickness	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 620 726	75 mm	0.35 mm	12,500 rpm	C1a	1	1	954 129
2 608 620 727	75 mm	0.50 mm	12,500 rpm	C1a	1	1	954 136

#### Wire cup brush (crimped wire), Clean for Metal

 Suitable for light to medium duty cleaning work on medium to large metal surfaces, such as removing coatings, removing rust, cleaning formwork boards and facings, roughing, matt sanding, paint stripping

Appropriate for X-LOCK angle grinders





clean Meta

Part number	Diameter	Wire thickness	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 620 725	75 mm	0.30 mm	12,500 rpm	C1a	1	1	954 112

#### Wire cup brush (crimped wire, brassed coated), Clean for Metal

Suitable for light to medium duty cleaning work on medium to large metal and non-ferrous metal surfaces, such as removing coatings, removing rust, cleaning formwork boards and facings, roughing, matt sanding, paint stripping

Advantage: corrosion protection provided by brass-coated wire

Appropriate for X-LOCK angle grinders





clean 🖋 Metal

Part number	Diameter	Wire thickness	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 620 730	75 mm	0.30 mm	12,500 rpm	C1a	1	1	954 167



#### Wire wheel (knotted wire), Heavy for Metal

- Ideal for cleaning welded seam
- Suitable for heavy duty cleaning work at high circumferential speeds on smaller metal surfaces, in grooves or on edges, such as removing heavy rust, paint stripping, deslagging, deburring, descaling
- Appropriate for X-LOCK angle grinders





heavy Metal

Part number	Diameter	Wire thickness	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 620 731	115 mm	0.50 mm	12,500 rpm	C1a	1	1	954 174

#### Wire wheel (crimped wire), Clean for Metal

• Ideal for removing annealing colour on welded seams

 Suitable for light to medium duty cleaning work at high circumferential speeds on smaller metal surfaces, in grooves or on edges, such as removing rust, roughing, matt sanding, paint stripping

• Appropriate for X-LOCK angle grinders





clean 🖋 Meta

Part number	Diameter	Wire thickness	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 620 732	115 mm	0.30 mm	12,500 rpm	C1a	1	1	954 181

### **X-LOCK STAINLESS STEEL BRUSHES**

### Changing brushes is fast and convenient thanks to the keyless X-LOCK system.

#### Wire cup brush (knotted wire, stainless steel), Heavy for Inox

Suitable for heavy duty cleaning work on medium to large stainless steel, aluminium and non-ferrous metal surfaces, such as removing heavy rust or removing paint or varnish

Appropriate for X-LOCK angle grinders





heavy Marinox

Part number	Diameter	Wire thickness	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 620 729	75 mm	0.50 mm	12,500 rpm	C1a	1	1	954 150

#### Wire cup brush (crimped wire, stainless steel), Clean for Inox

 Suitable for light to medium duty cleaning work on medium to large stainless steel, aluminium and non-ferrous metal surfaces, such as removing coatings, removing rust, roughing, matt sanding, paint stripping, texturing

Appropriate for X-LOCK angle grinders





clean 🖉 Inox

Part number	Diameter	Wire thickness	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 620 728	75 mm	0.30 mm	12,500 rpm	C1a	1	1	954 143

#### Wire wheel (knotted wire, stainless steel), Heavy for Inox

- Ideal for cleaning welded seams on stainless steel
- Suitable for heavy duty cleaning work at high circumferential speeds on smaller metal surfaces, in grooves or on edges, such as removing heavy rust, paint stripping, deslagging, deburring, descaling
- Appropriate for X-LOCK angle grinders





heavy Marinox

Part number	Diameter	Wire thickness	Max. speed	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 620 733	115 mm	0.50 mm	12,500 rpm	C1a	1	1	954 198

X-LOCK Stainless steel brushes | 33

### **X-LOCK DIAMOND CUTTING DISCS**

#### Changing diamond cutting discs is fast and convenient thanks to the keyless X-LOCK system. X-LOCK diamond cutting discs also fit on standard angle grinders.

#### Diamond cutting discs, Best for Universal

- Ideal for general building materials such as concrete, reinforced concrete, brick, sandstone, limestone and roof tile
- Less vibration thanks to the New Segment Design wave edge shape reducing the side friction, giving a smooth cut
- Excellent cutting speed performance thanks to the special type segment





best **& Universal** 

Part number	Diameter	Bore diameter	Cutting width	Segment height	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 615 160	115 mm	22.23 mm	2,4 mm	12 mm	C1c	1	1	933 582
2 608 615 161	125 mm	22.23 mm	2,4 mm	12 mm	C1c	1	1	933 599

#### Diamond cutting discs, Standard for Universal

The low-cost diamond cutting disc that is a problem solver in all building materials
 Ideal for general building materials such as concrete, reinforced concrete, brick, sandstone, limestone and roof tile

Sintered diamond cutting segments





standard **& Universal** ♥ ♥ ♥

Part number	Diameter	Bore diameter	Cutting width	Segment height	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 615 165	115 mm	22.23 mm	2,0 mm	10 mm	C1c	1	1	933 827
2 608 615 166	125 mm	22.23 mm	2,0 mm	10 mm	C1c	1	1	933 834

#### Diamond cutting discs, Best for HardCeramic

- The best cutting quality straight, vibration free cutting thanks to integrated flange
- Superb in hard ceramic, fine stoneware, porcelain granite and marble
- Spark-free cutting without burning marks on the tile due to prime diamond matrix
- Special size 85mm enables precise, small cut-outs (e.g. for electrical joint boxes)



Part number	Diameter	Bore diameter	Cutting width	Segment height	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 615 133	85 mm	22.23 mm	1,4 mm	10 mm	C1c	1	1	933 315
2 608 615 134	115 mm	22.23 mm	1,4 mm	10 mm	C1c	1	1	933 322
2 608 615 135	125 mm	22.23 mm	1,4 mm	10 mm	C1c	1	1	933 339



#### Diamond cutting discs, Best for Ceramic extraclean Turbo

- The diamond cutting disc for the highest demands with regard to accurate, chip-free cuts in hard materials such as hard porcelain, extremely hard fine stoneware and natural stone
- Hight cutting speed in all tiles thanks to the Turbo Design
- Sintered cutting rim





best **Ceramic** extraclean

Part number	Diameter	Bore diameter	Cutting width	Segment height	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 615 131	115 mm	22.23 mm	1,4 mm	7 mm	C1c	1	1	933 292
2 608 615 132	125 mm	22.23 mm	1,4 mm	7 mm	C1c	1	1	933 308

#### **Diamond cutting discs, Best for Ceramic**

- The diamond cutting disc for the highest demands on lifetime thanks to the 10 mm segment height
- With a long life for cutting tile, porcelain, stoneware, granite and marble
- Sintered cutting rim



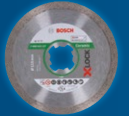


best **& Ceramic** 

Part number	Diameter	Bore diameter	Cutting width	Segment height	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 615 162	110 mm	22.23 mm	1,6 mm	10 mm	C1c	1	1	933 605
2 608 615 163	115 mm	22.23 mm	1,6 mm	10 mm	C1c	1	1	933 612
2 608 615 164	125 mm	22.23 mm	1,6 mm	10 mm	C1c	1	1	933 629

#### **Diamond cutting discs, Standard for Ceramic**

- For clean cut edges in ceramic tiles
- ▶ The low-cost solution for all-round use in tiles, porcelain, stoneware and marble
- Sintered cutting rim





standard**∡?Ceramic** ♥♥♥

Part number	Diameter	Bore diameter	Cutting width	Segment height	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 615 136	110 mm	22.23 mm	1,6 mm	7,5 mm	C1c	1	1	933 346
2 608 615 137	115 mm	22.23 mm	1,6 mm	7 mm	C1c	1	1	933 353
2 608 615 138	125 mm	22.23 mm	1,6 mm	7 mm	C1c	1	1	933 360

### **X-LOCK DIAMOND CUTTERS**

### Changing diamond cutters is fast and convenient thanks to the keyless X-LOCK system.

#### Dry Speed diamond drill bits, Best for Ceramic

- Suitable for soft wall tiles through to very hard floor tiles and natural stone
- Vacuum-brazed diamonds for longer lifetime
- Appropriate for X-LOCK Angle Grinders





best **& Ceramic** 

Part number	Diameter	Working length (L1)	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 599 027	14 mm	30 mm	P1h	1	1	933 636
2 608 599 028	16 mm	30 mm	P1h	1	1	933 643
2 608 599 029	20 mm	35 mm	P1h	1	1	933 650
2 608 599 030	22 mm	35 mm	P1h	1	1	933 667
2 608 599 031	25 mm	35 mm	P1h	1	1	933 674
2 608 599 032	27 mm	35 mm	P1h	1	1	933 681
2 608 599 033	30 mm	35 mm	P1h	1	1	933 698
2 608 599 034	32 mm	35 mm	P1h	1	1	933 704
2 608 599 035	35 mm	35 mm	P1h	1	1	933 711
2 608 599 036	38 mm	35 mm	P1h	1	1	933728
2 608 599 014	40 mm	35 mm	P1h	1	1	925 501
2 608 599 015	45 mm	35 mm	P1h	1	1	925 518
2 608 599 016	51 mm	35 mm	P1h	1	1	925 525
2 608 599 017	55 mm	35 mm	P1h	1	1	925 532
2 608 599 018	57 mm	35 mm	P1h	1	1	925 549
2 608 599 019	60 mm	35 mm	P1h	1	1	925 556
2 608 599 020	65 mm	35 mm	P1h	1	1	925 563
2 608 599 021	67 mm	35 mm	P1h	1	1	925 570
2 608 599 022	68 mm	35 mm	P1h	1	1	925 587
2 608 599 023	70 mm	35 mm	P1h	1	1	925 594
2 608 599 024	75 mm	35 mm	P1h	1	1	925 600
2 608 599 025	80 mm	35 mm	P1h	1	1	925617
2 608 599 026	83 mm	35 mm	P1h	1	1	925 624



#### Diamond milling cutter, Best for Ceramic

- Precise grinding close to the edge of the tile thanks to the concave sides
- ► No risk of tile breakage
- Optimized dust removal thanks to the spirals on the body
- Appropriate for X-LOCK Angle Grinders





best **& Ceramic** 

Part number	Diameter	Working length (L1)	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 599 038	20 mm	35 mm	P1h	1	1	933742

#### Dry Speed Set, Best for Ceramic

- Set with 4× dry speed drill bits (2 608 599 031, 2 608 599 035, 2 608 599 016, 2 608 599 022) and 1× milling cutter (2 608 599 038)
- Suitable for soft wall tiles though to very hard floor tiles and natural stone
- Appropriate for X-LOCK Angle Grinders





best **& Ceramic** 

Part number	Diameter	Working length (L1)	Packaging type	Pack quantity	Minimum order quantity	Barcode 3 165 140
2 608 599 037	20*/25/35/ 51/68 mm	35 mm	UO	5	1	933735

\* Milling cutter

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